

FIG. 1

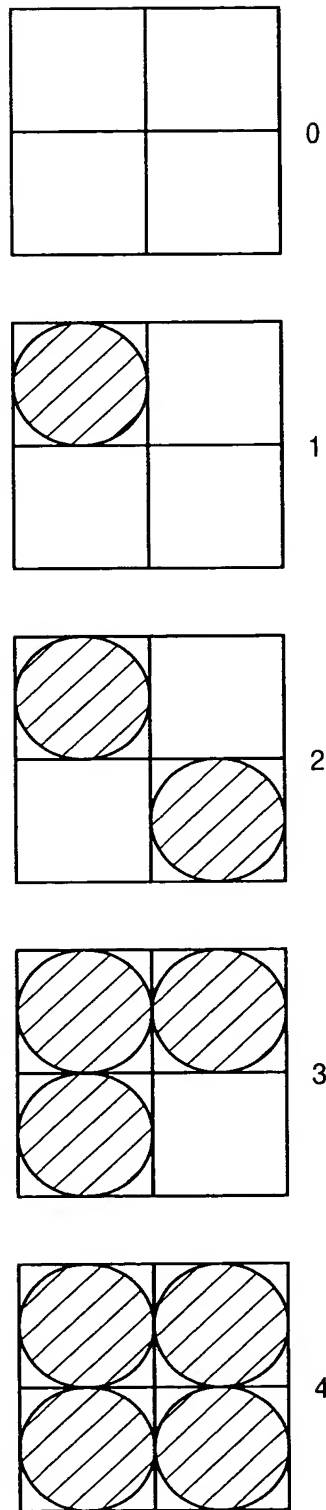


FIG. 2

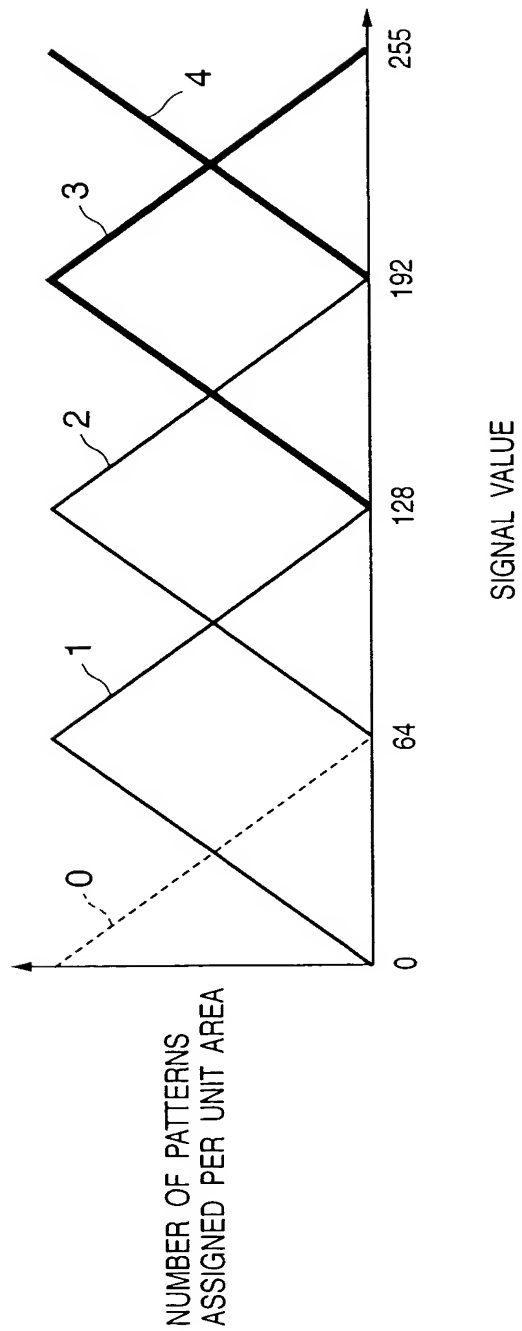
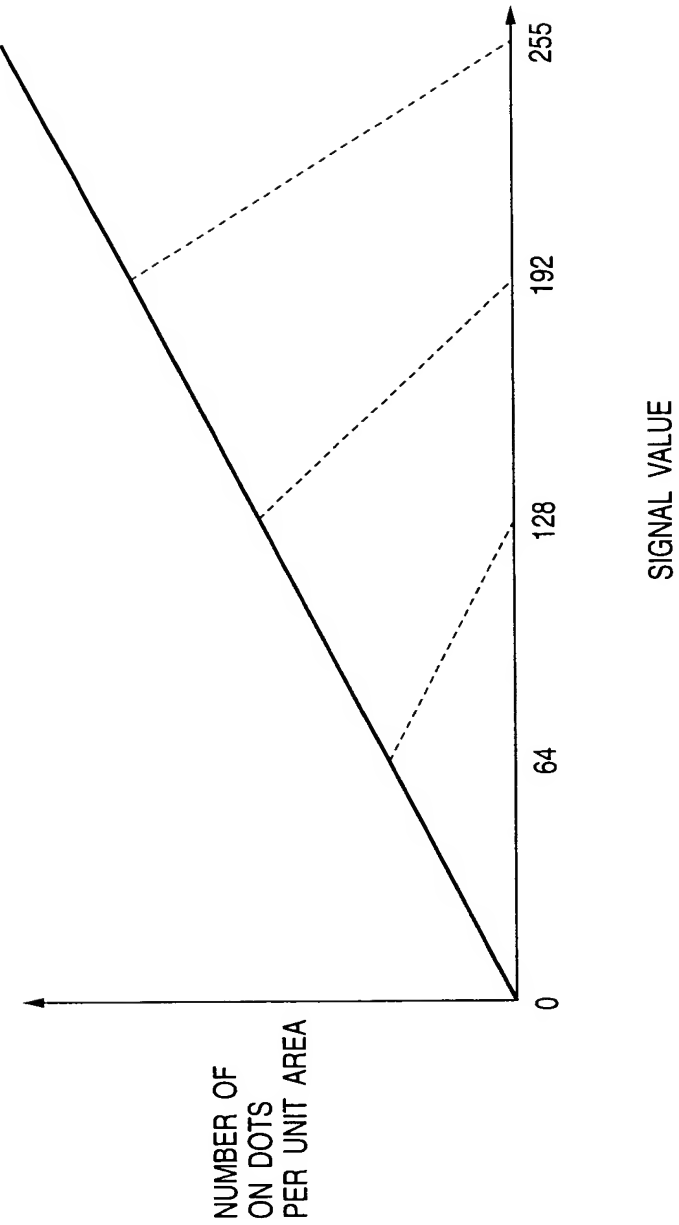


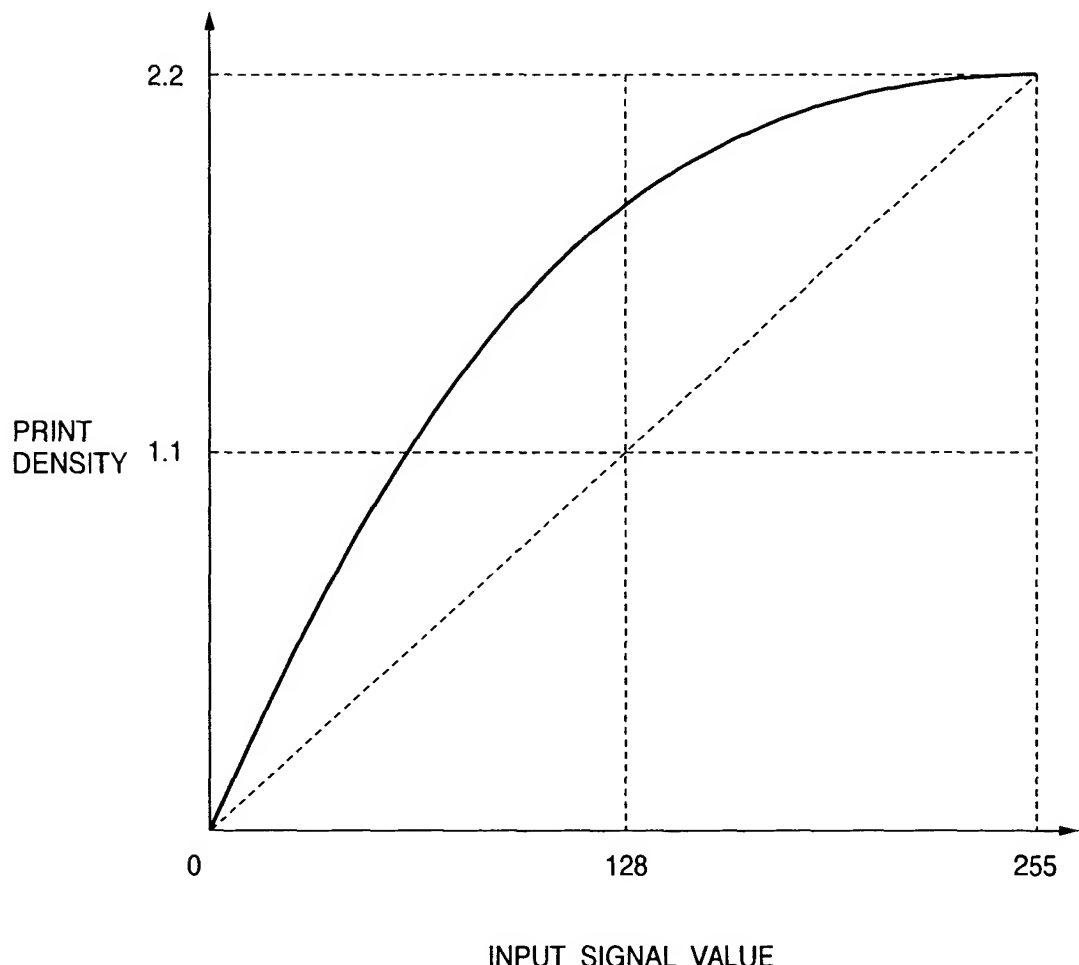
FIG. 3

INDEX NUMBER	SIGNAL VALUE (CENTRAL VALUE) 8bit	SIGNAL VALUE (CENTRAL VALUE) 12bit	NUMBER OF DOTS/ (600-DPI GRID)
0	0	0	0
1	64	1024	1
2	128	2048	2
3	192	3072	3
4	255	4080	4

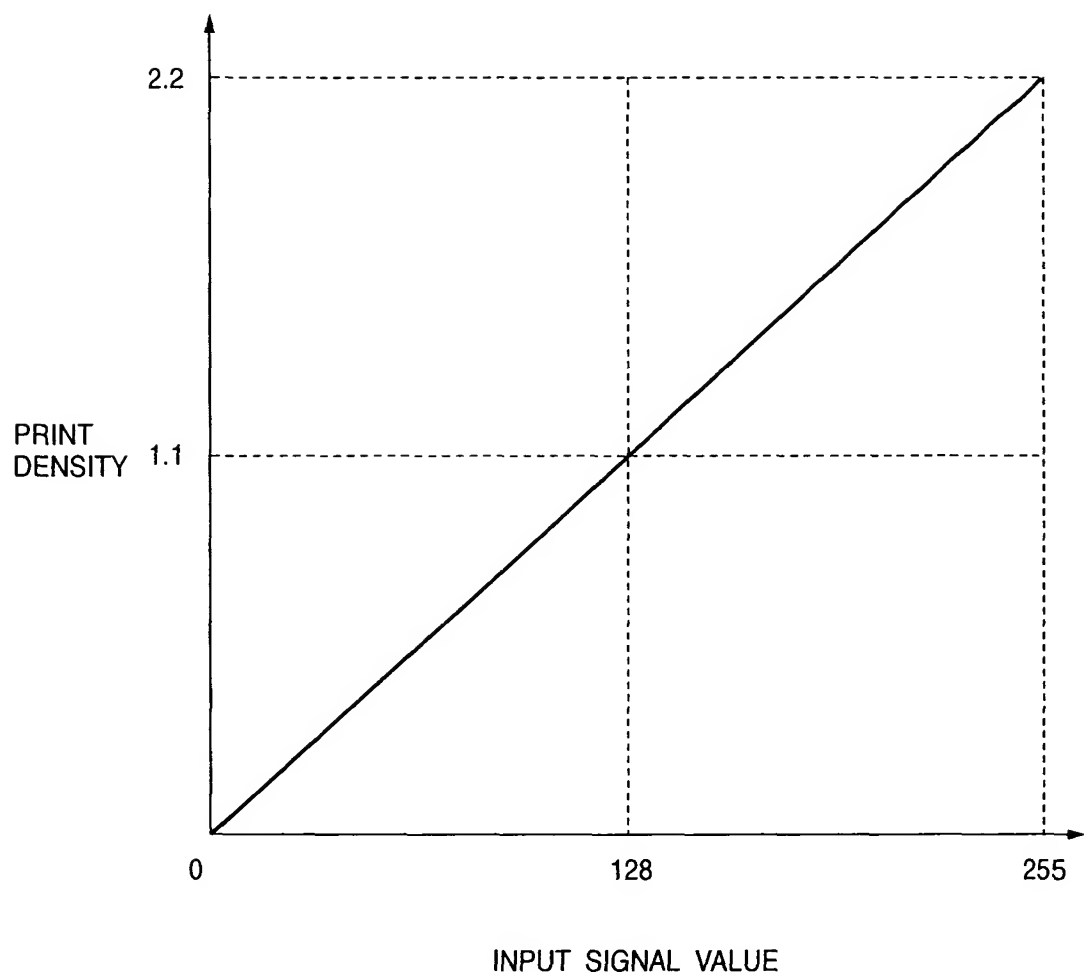
FIG. 4



F I G. 5



F I G. 6



F I G. 7

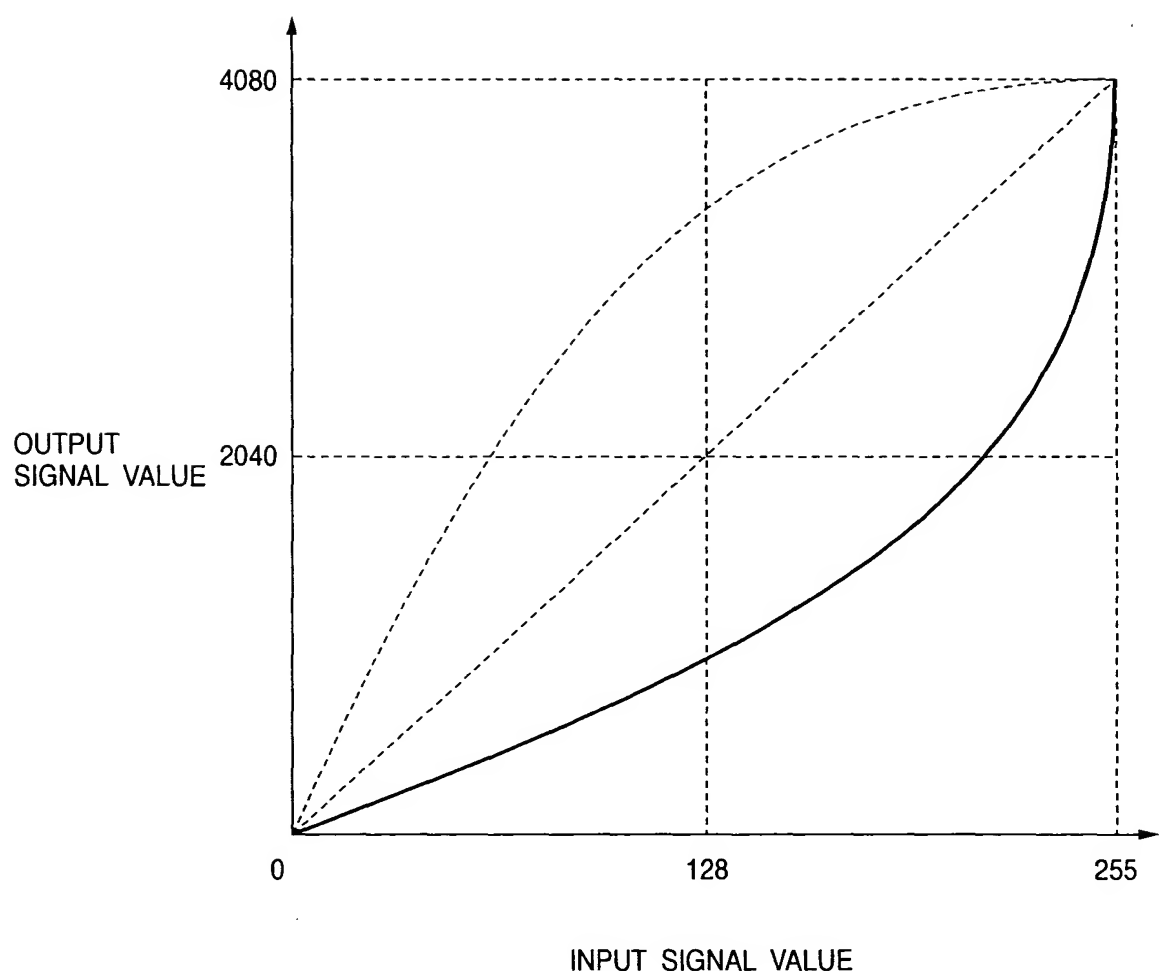
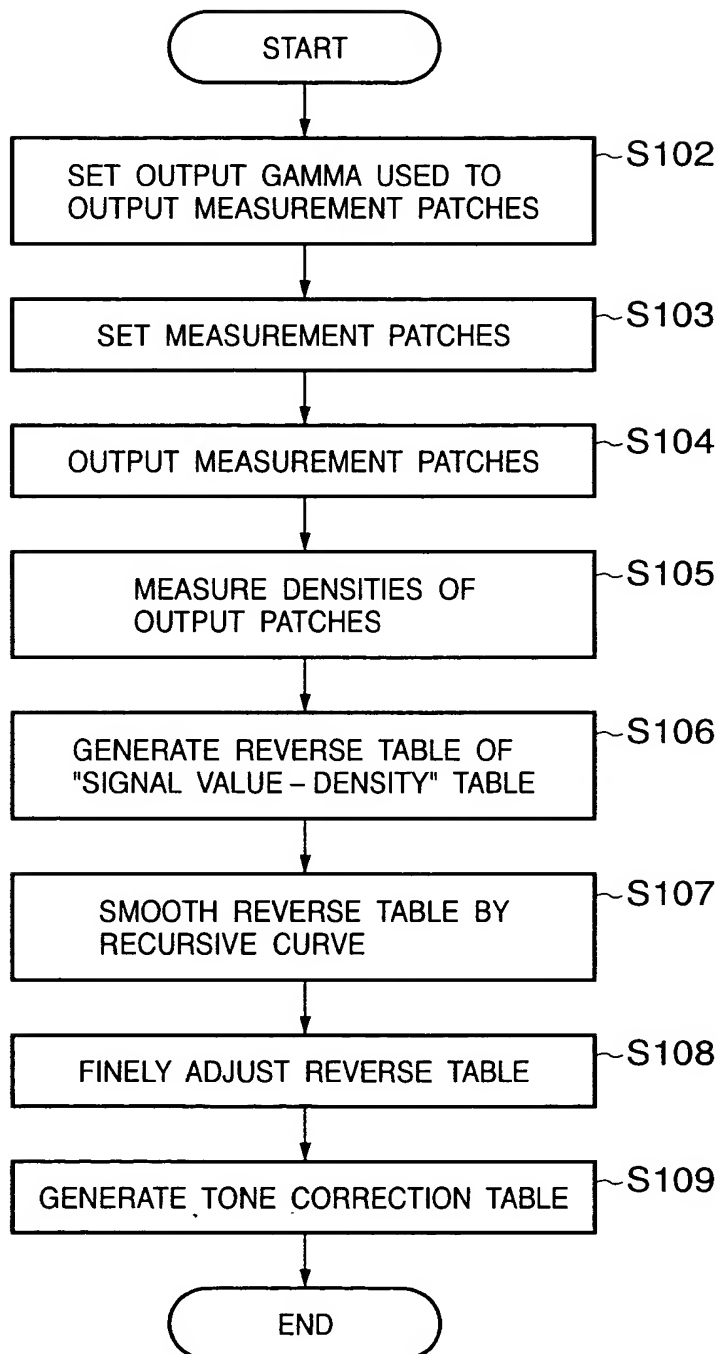


FIG. 8



F I G. 9

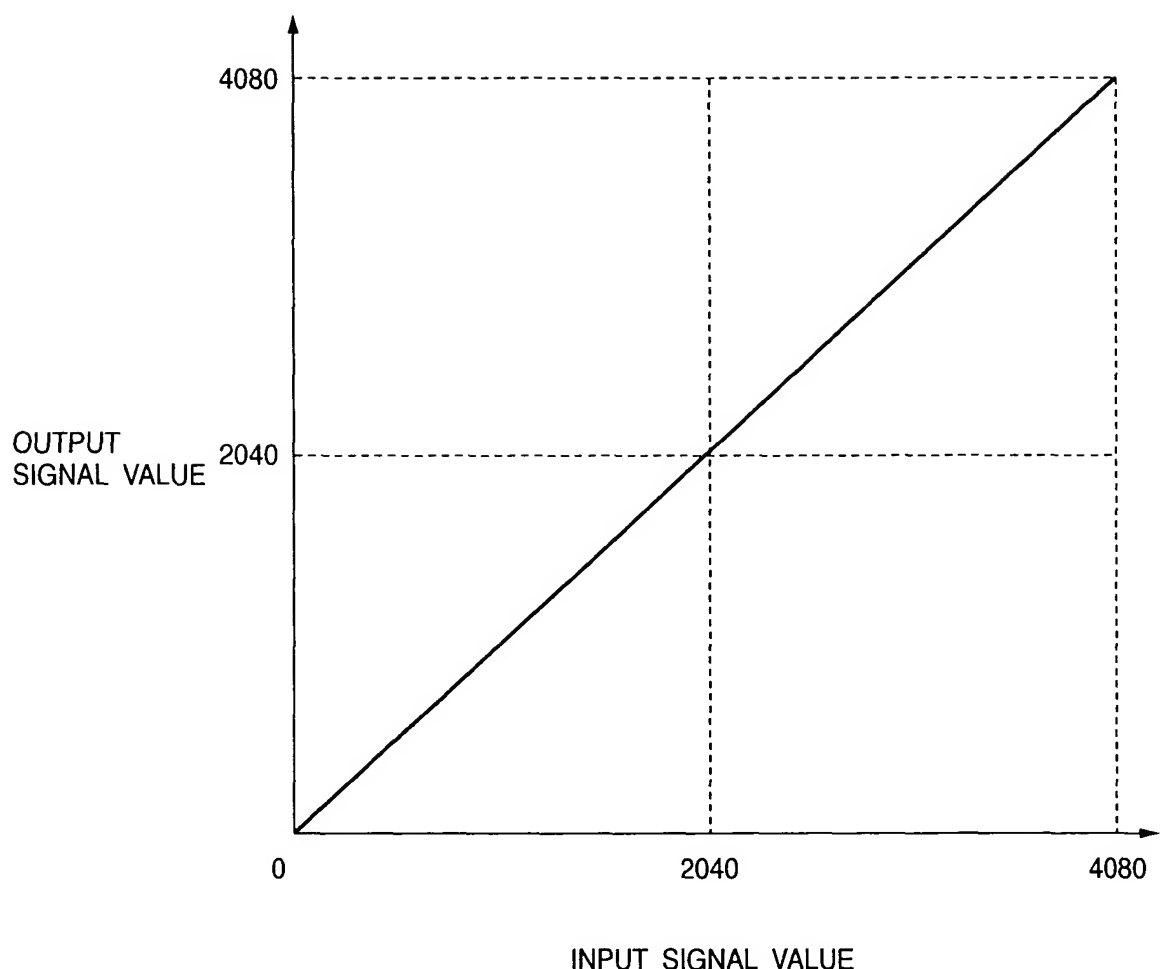


FIG. 10

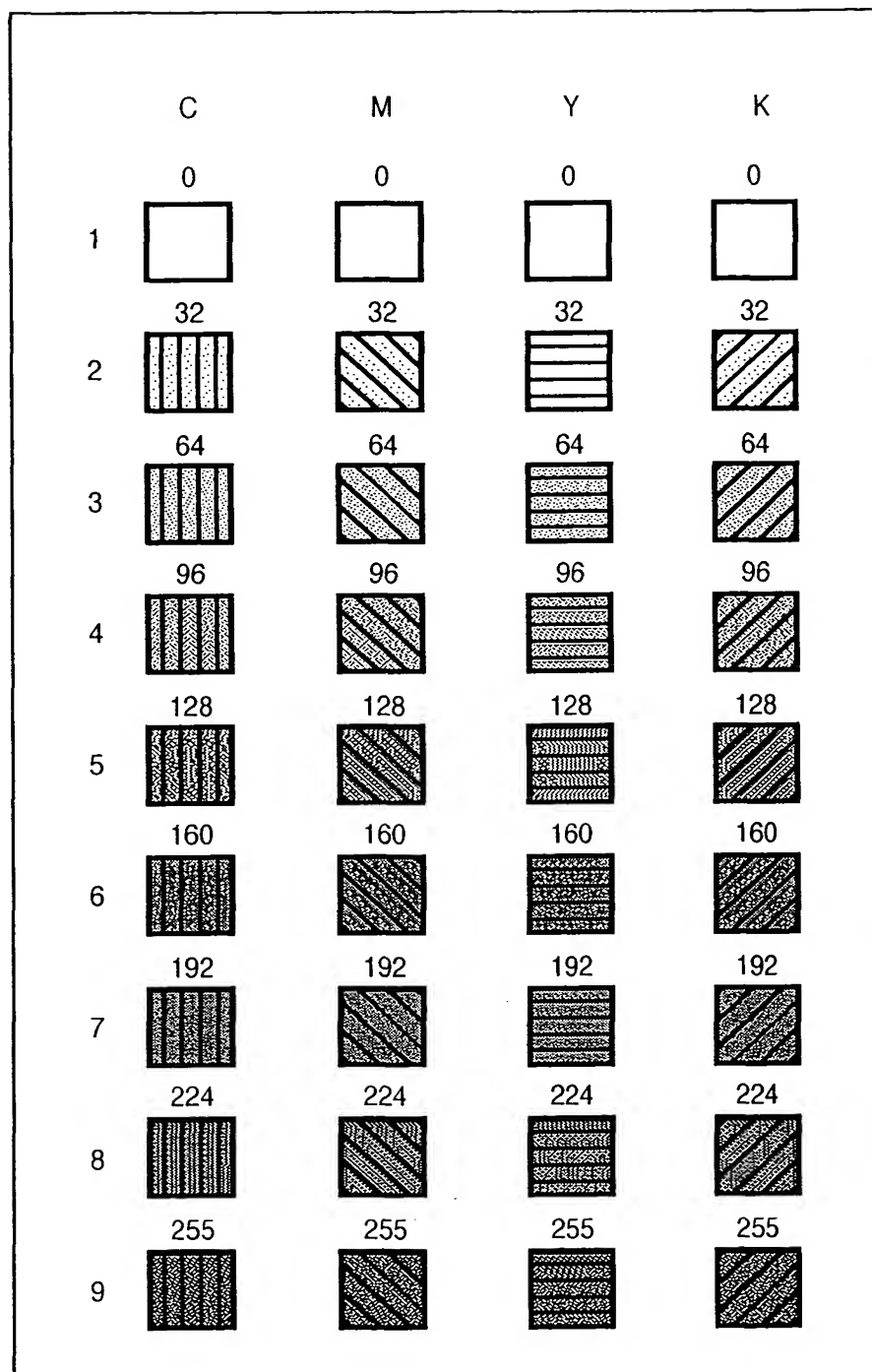
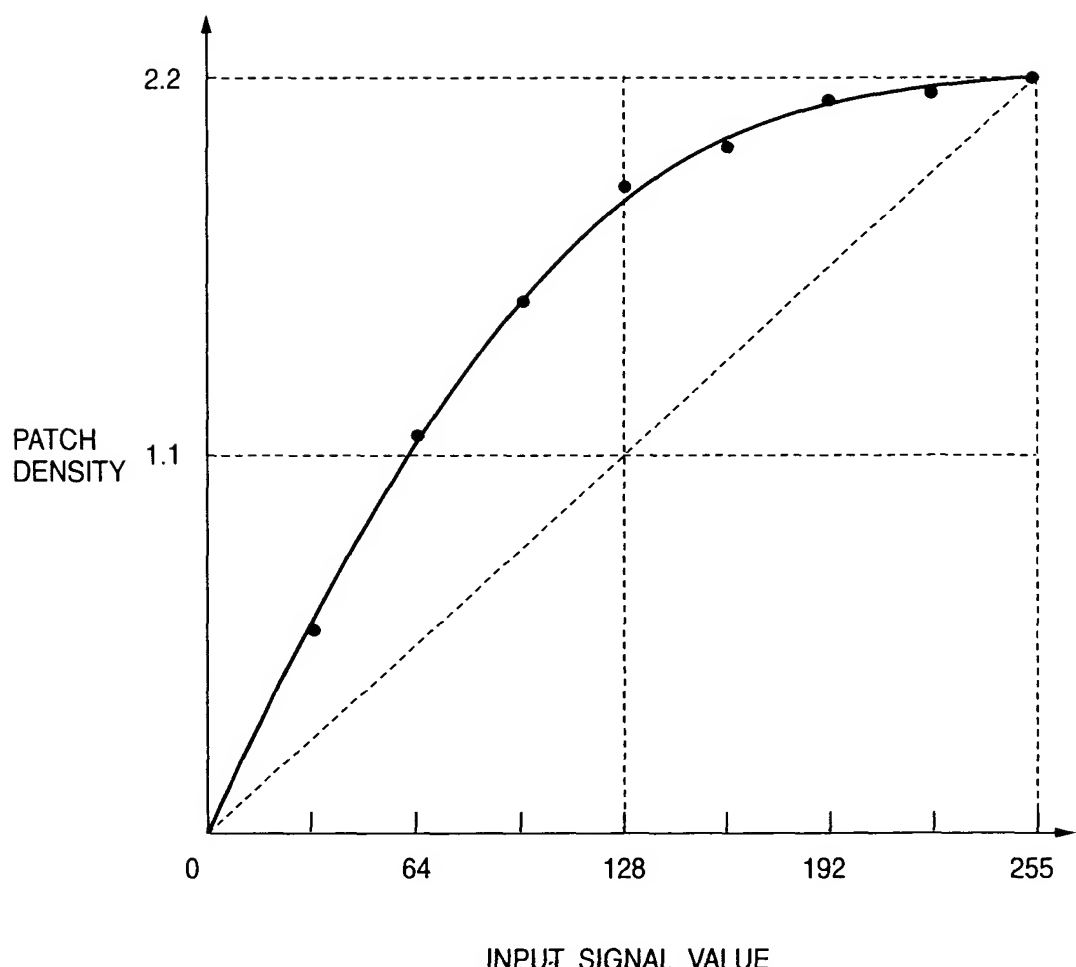


FIG. 11



12/36

FIG. 12

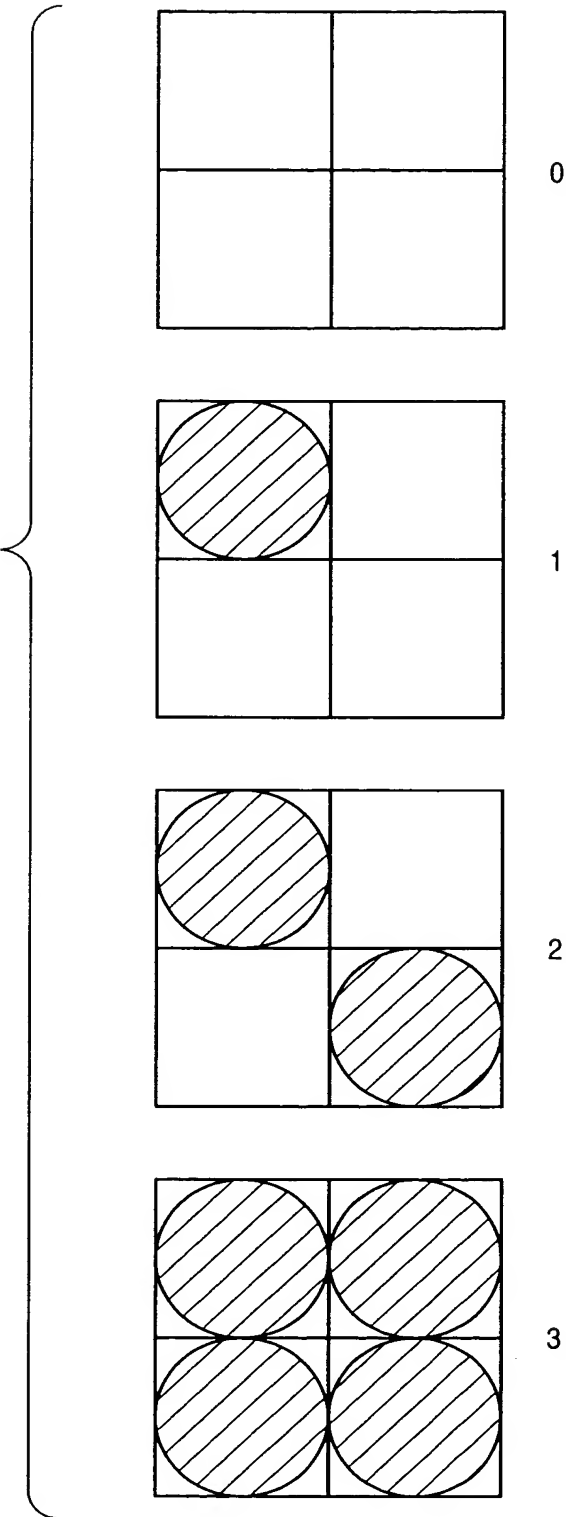
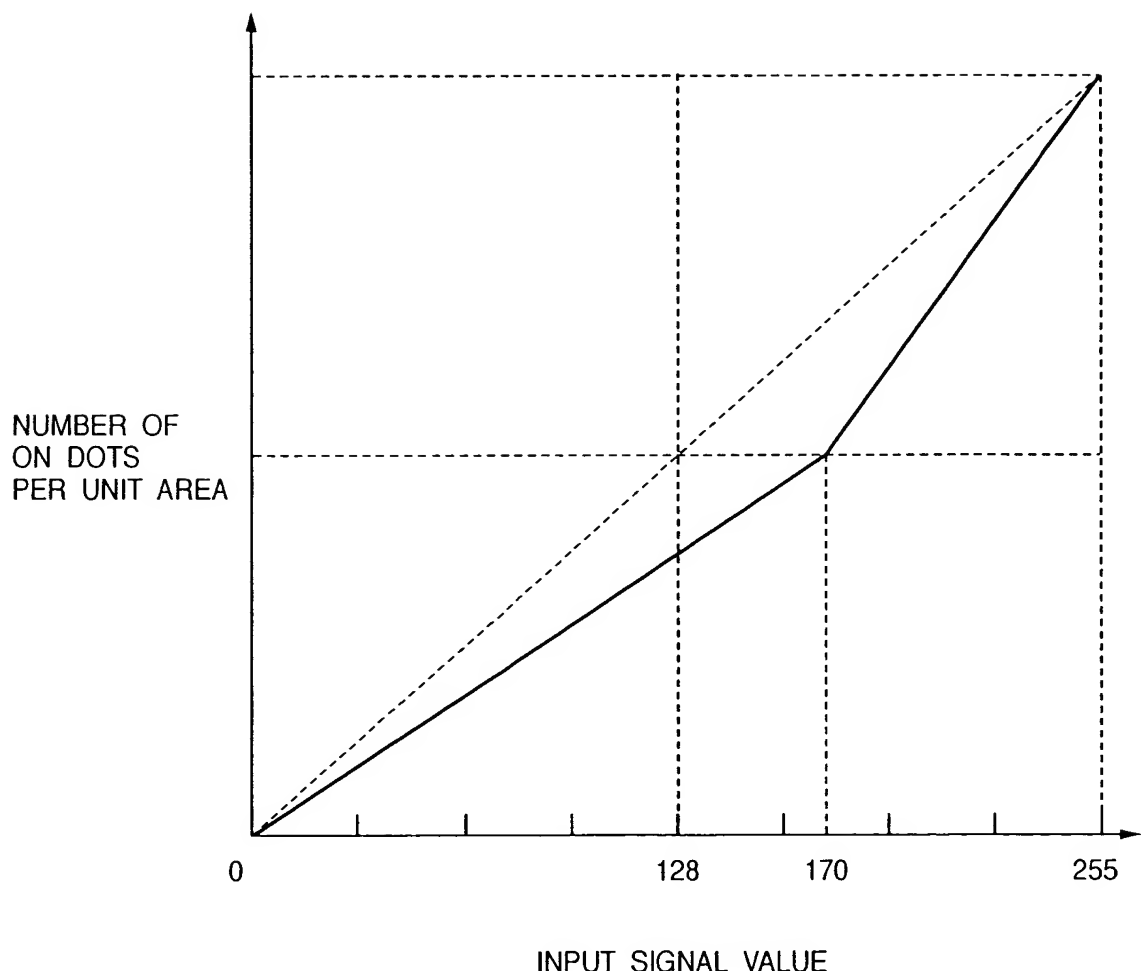


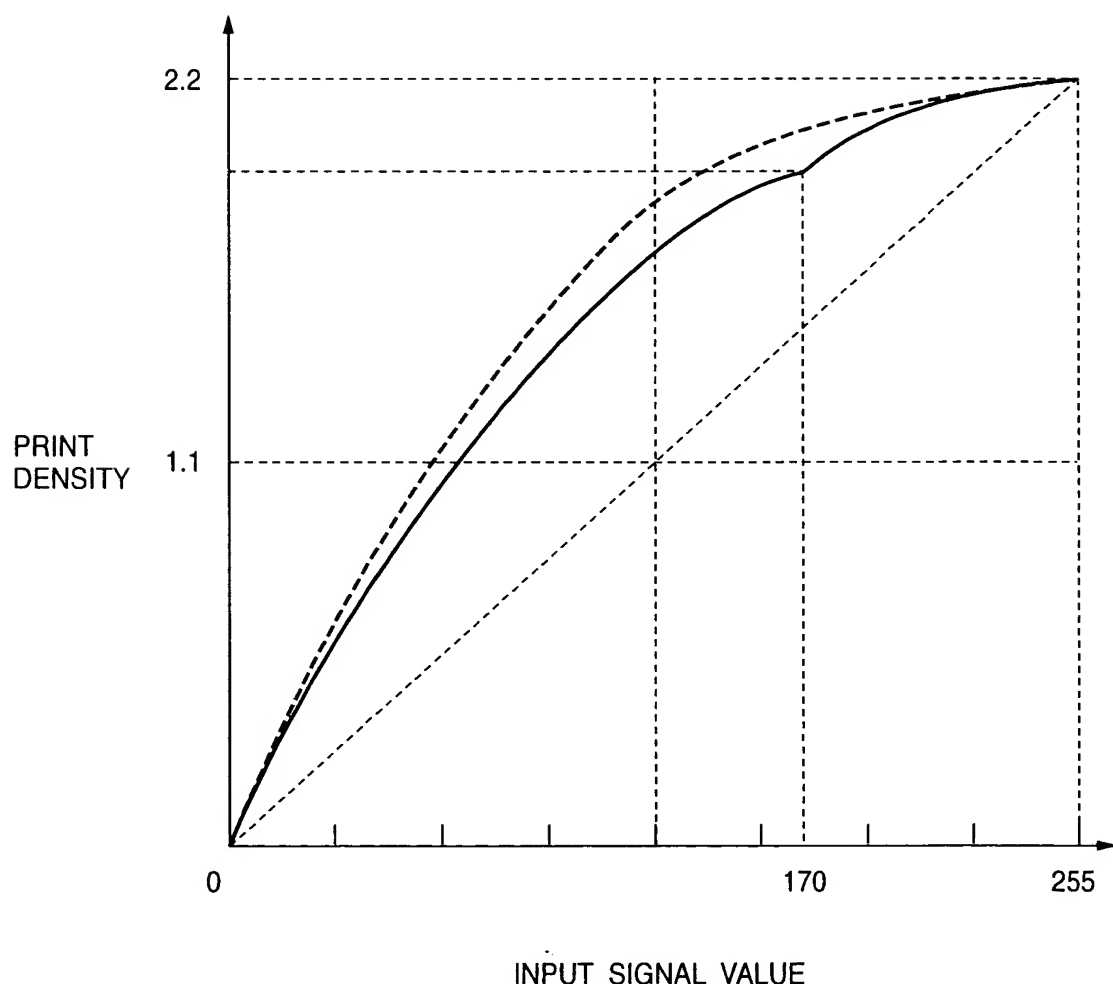
FIG. 13

INDEX NUMBER	SIGNAL VALUE (CENTRAL VALUE) 8bit	SIGNAL VALUE (CENTRAL VALUE) 12bit	NUMBER OF DOTS/ (600-DPI GRID)
0	0	0	0
1	85	1360	1
2	170	2720	2
3	255	4080	4

FIG. 14



F I G. 15



F I G. 16

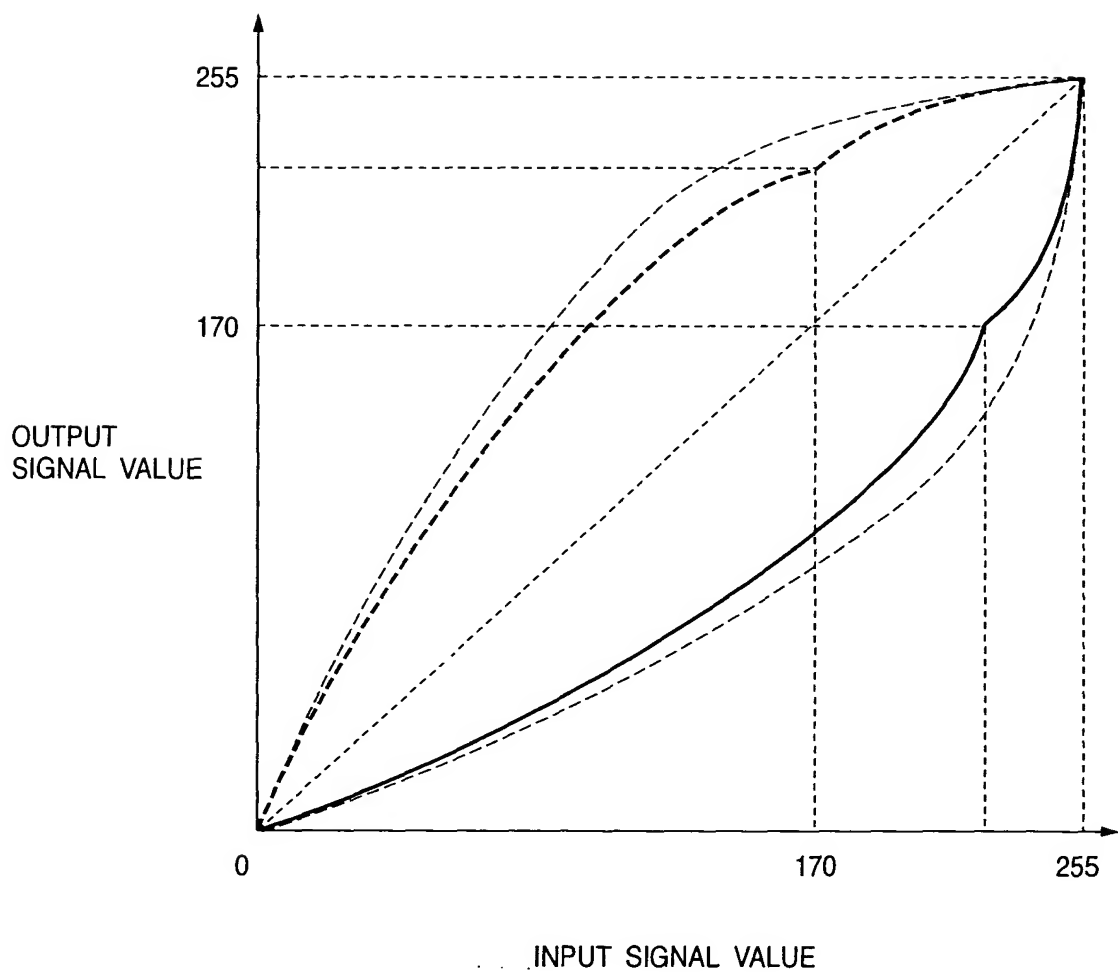


FIG. 17

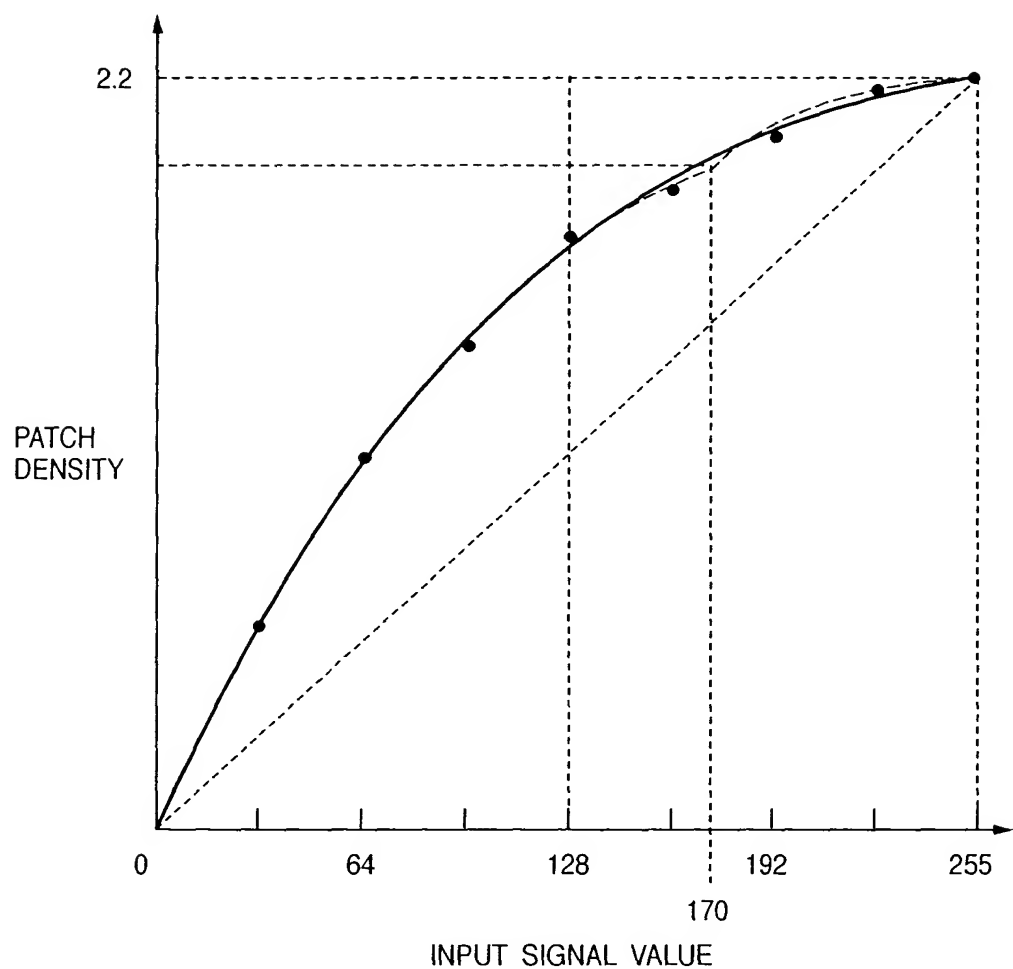


FIG. 18

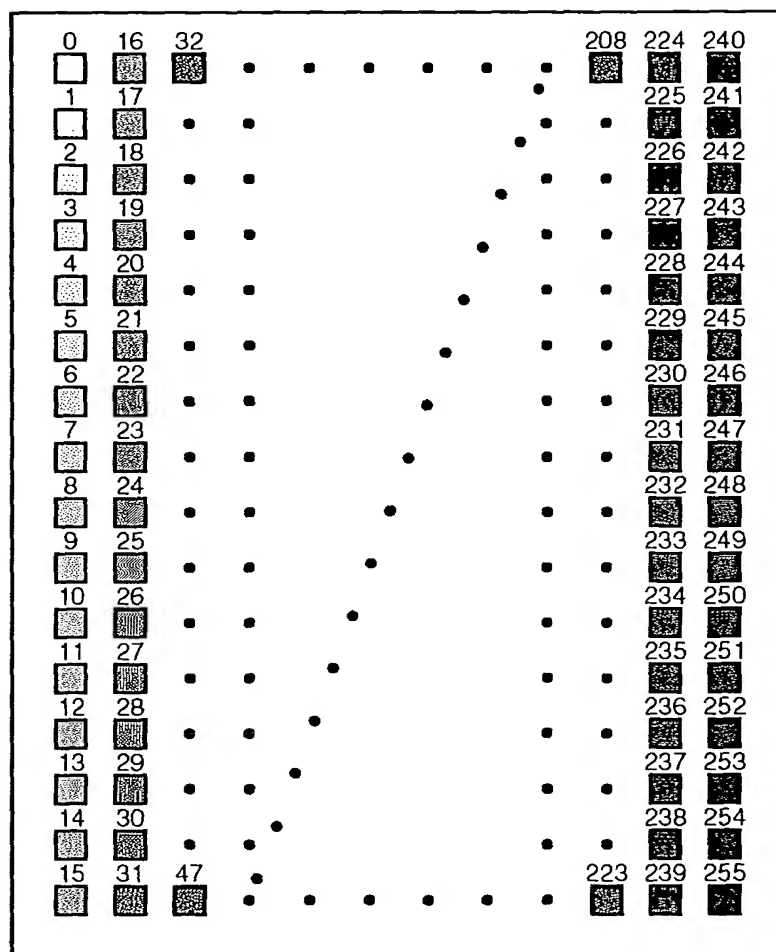


FIG. 19

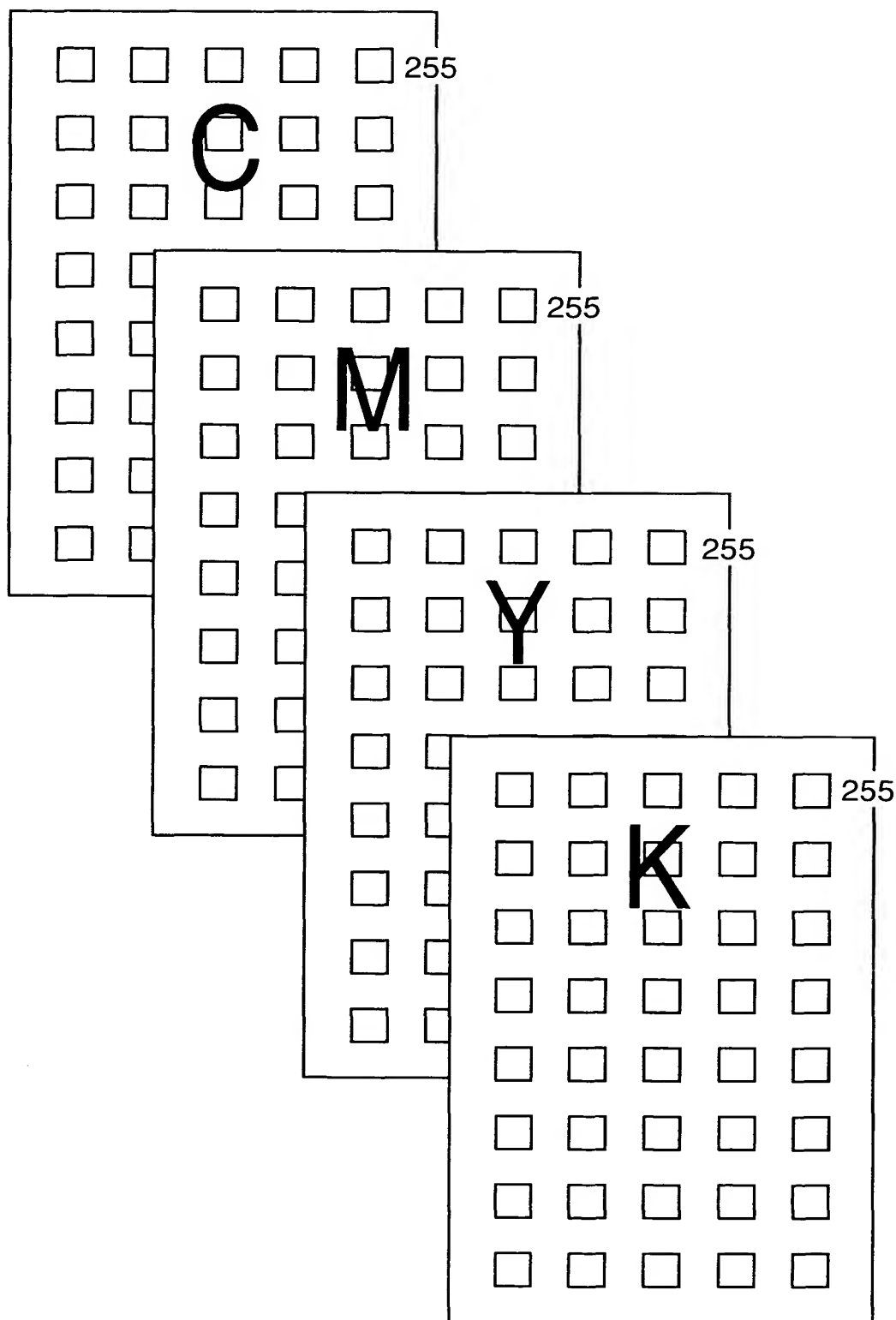


FIG. 20

20/36

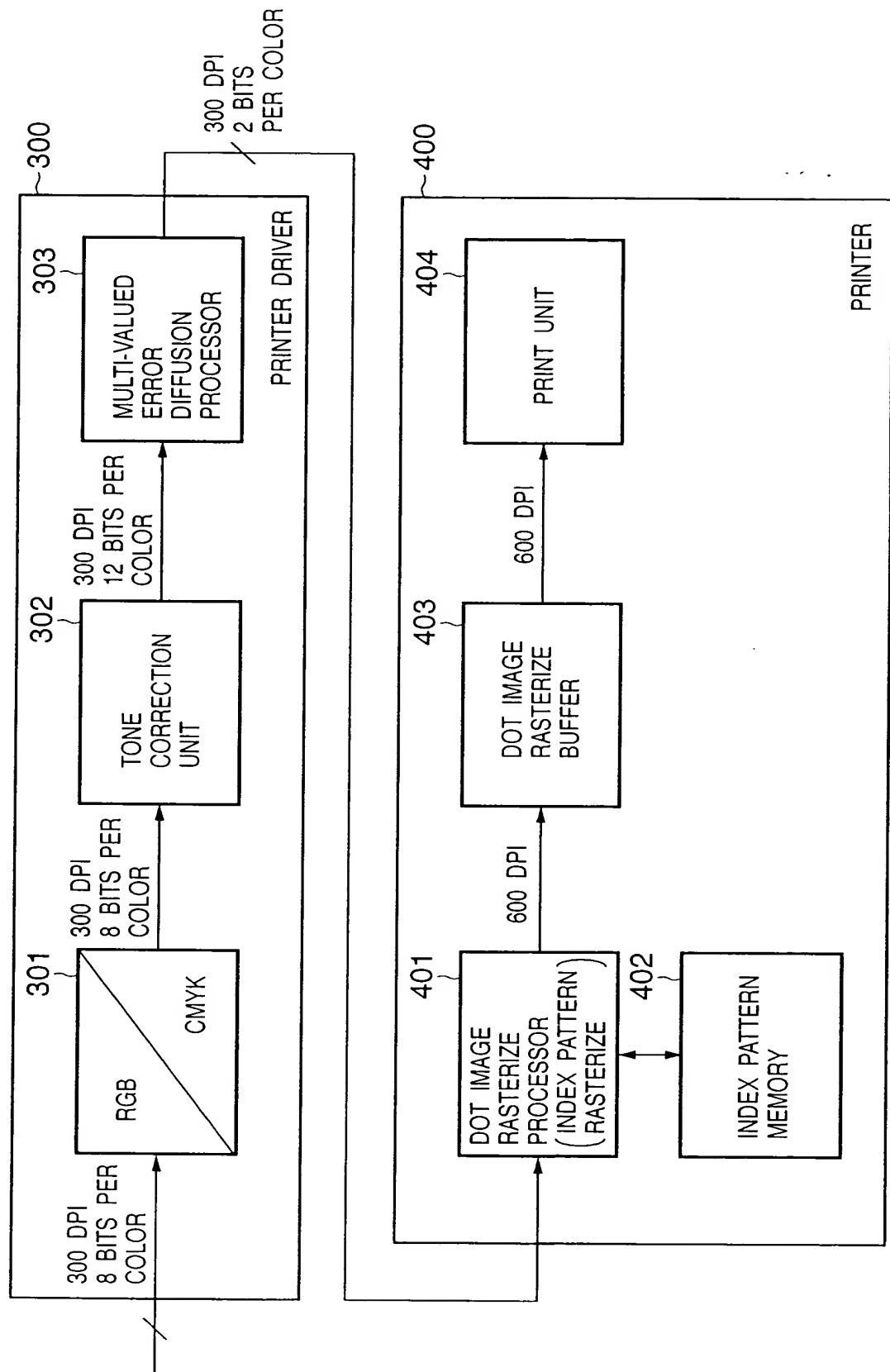


FIG. 21

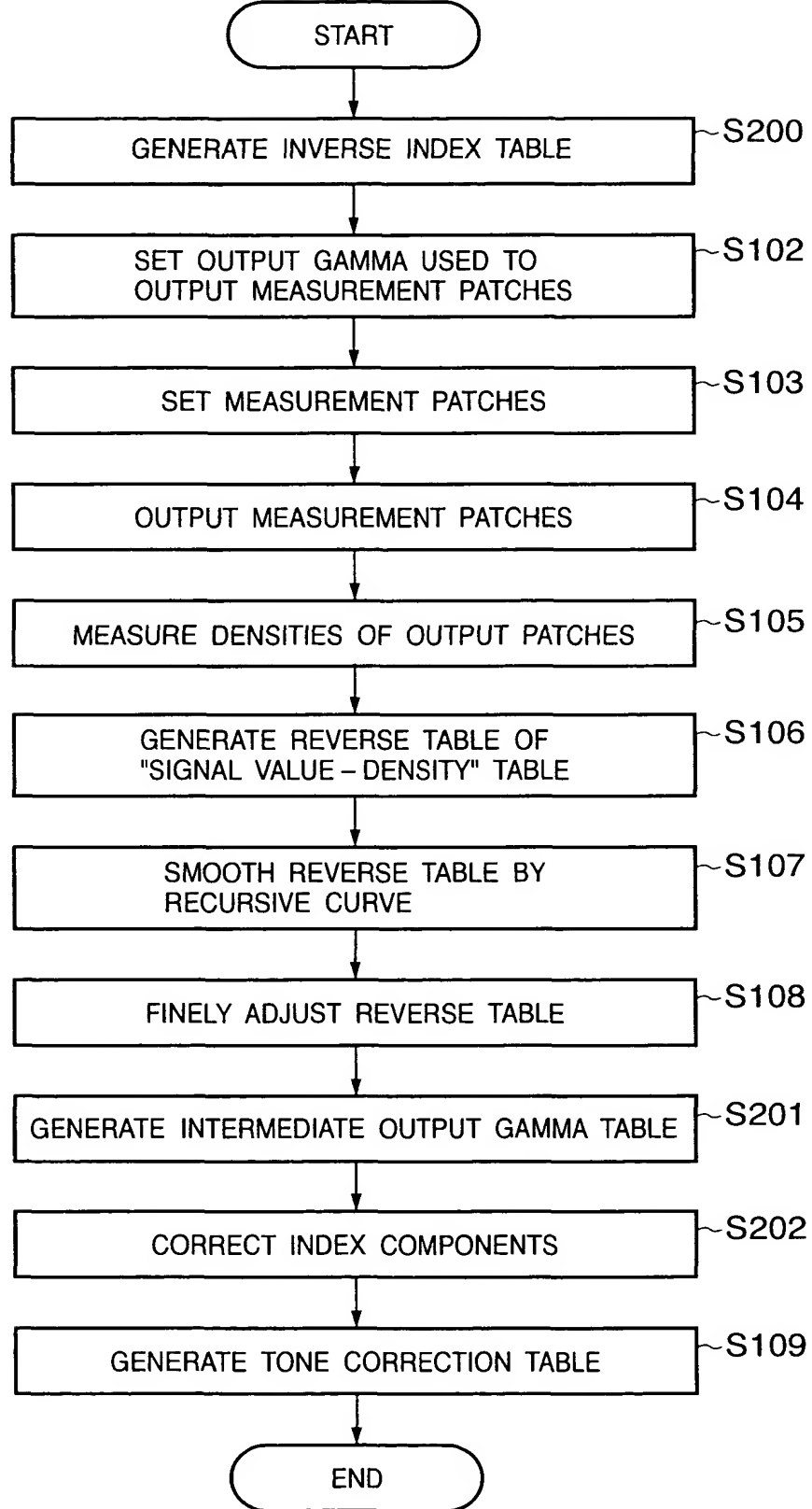


FIG. 22

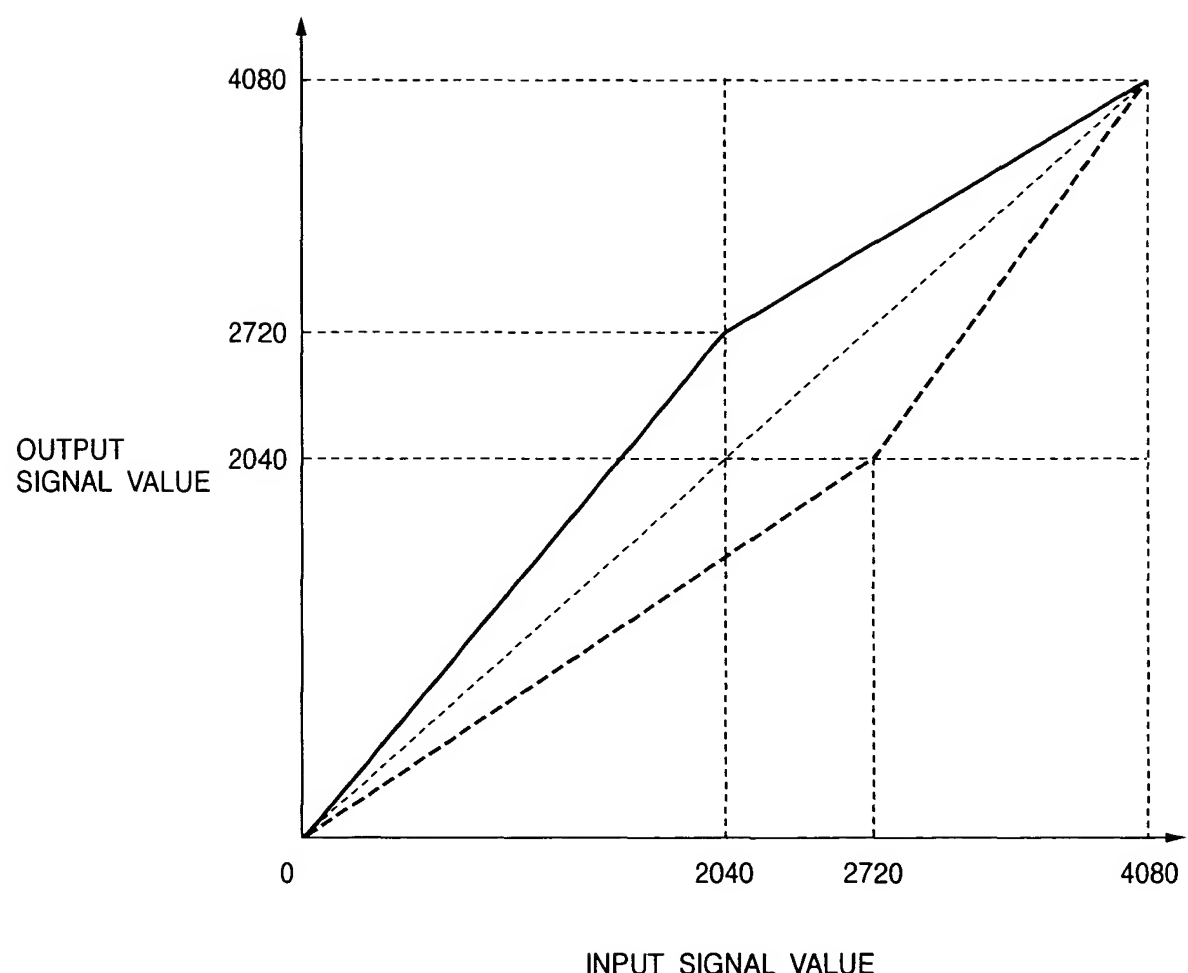


FIG. 23

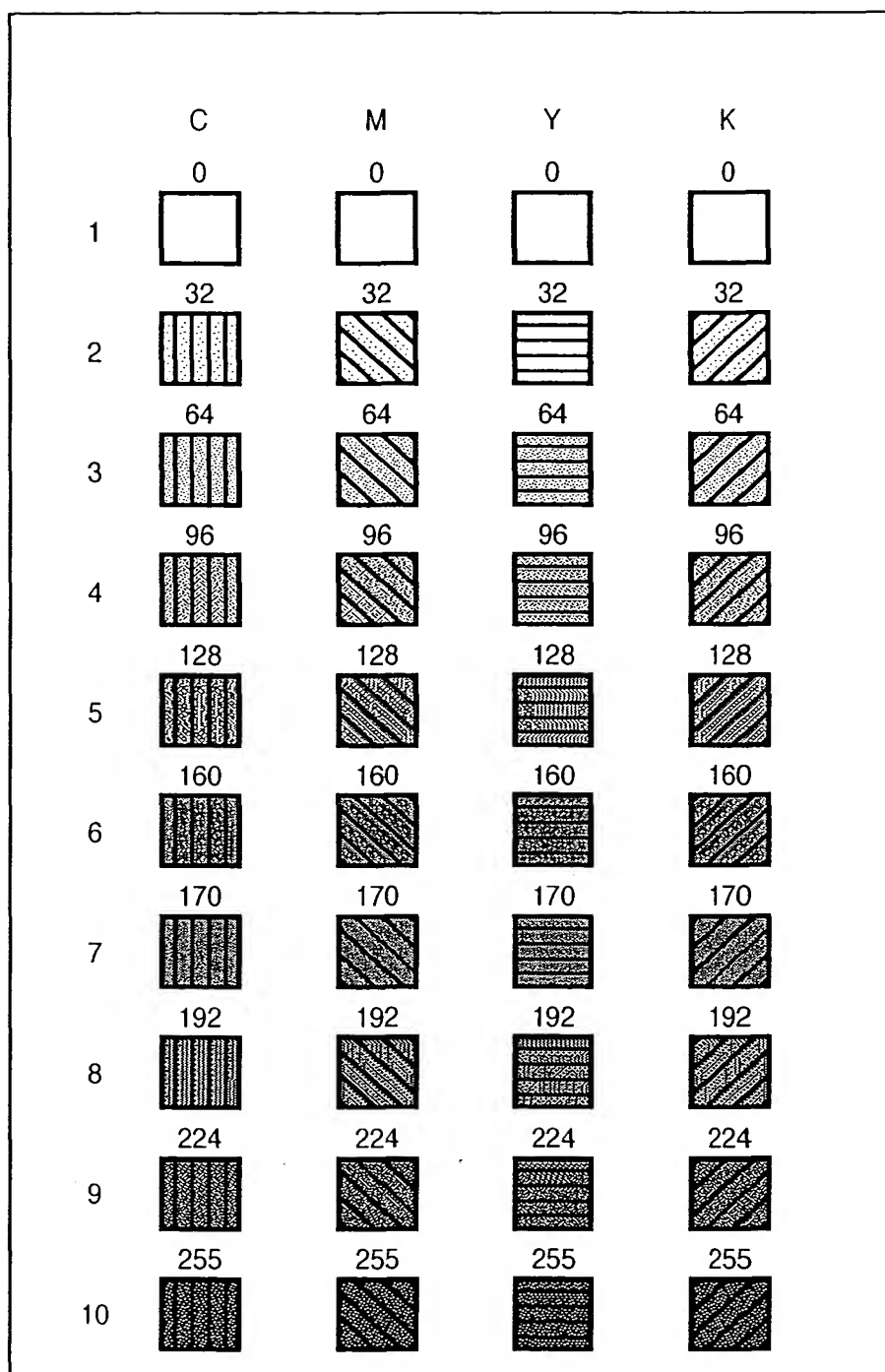


FIG. 24

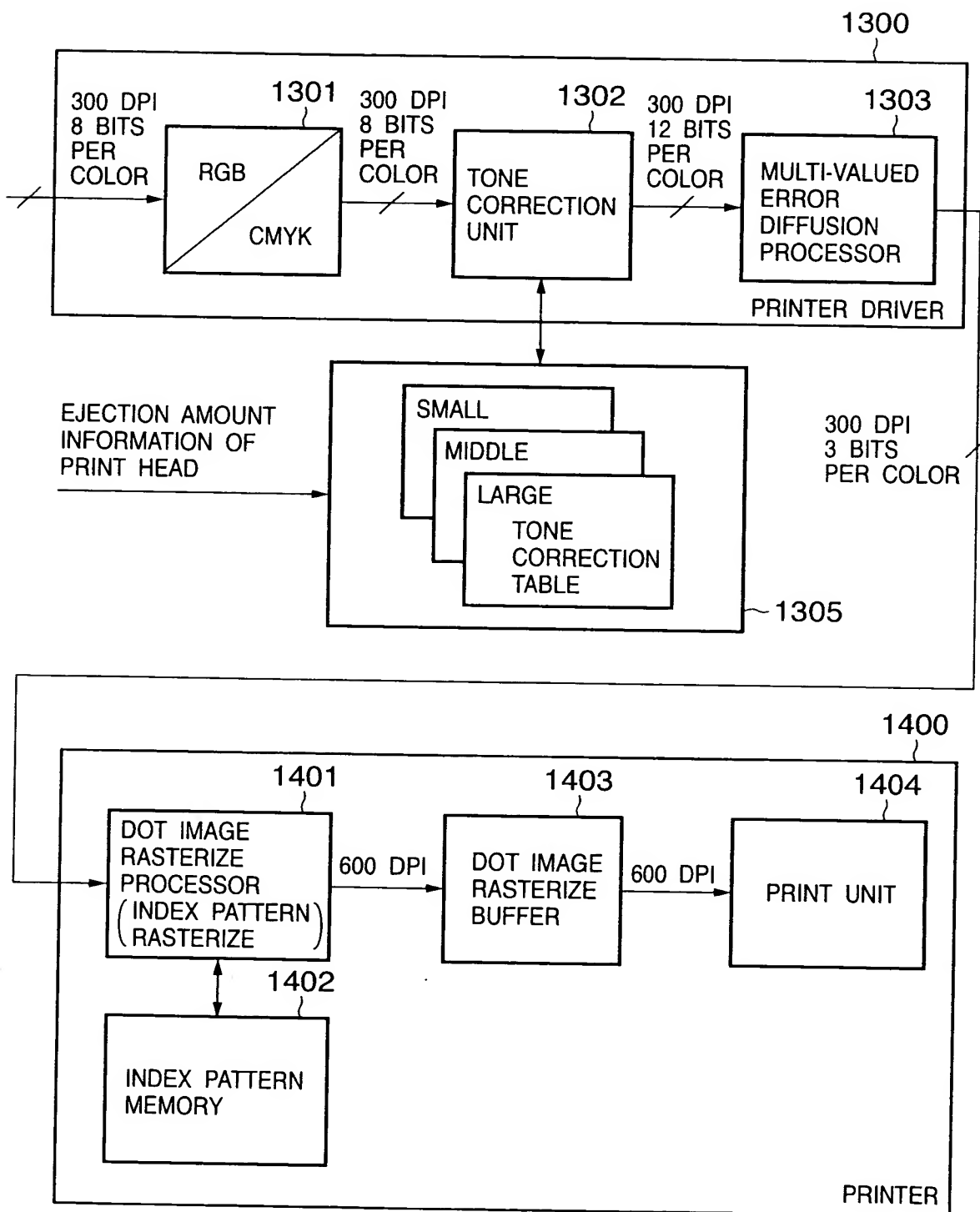


FIG. 25

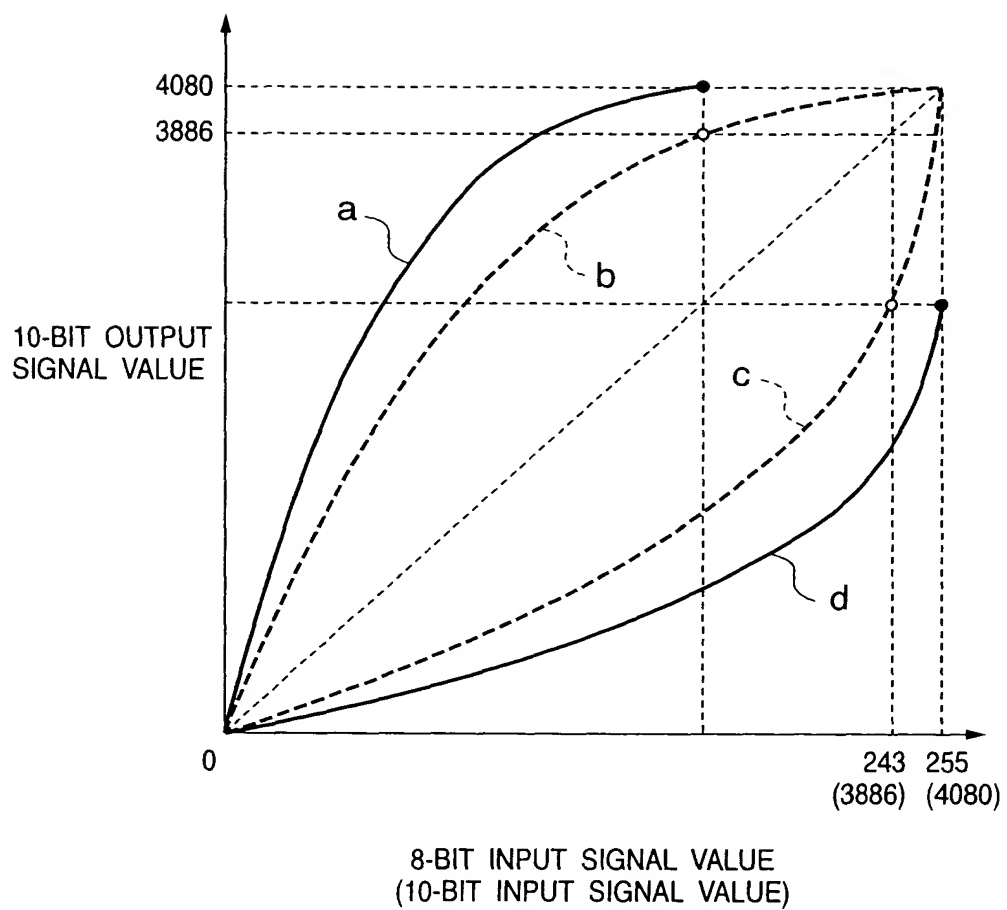
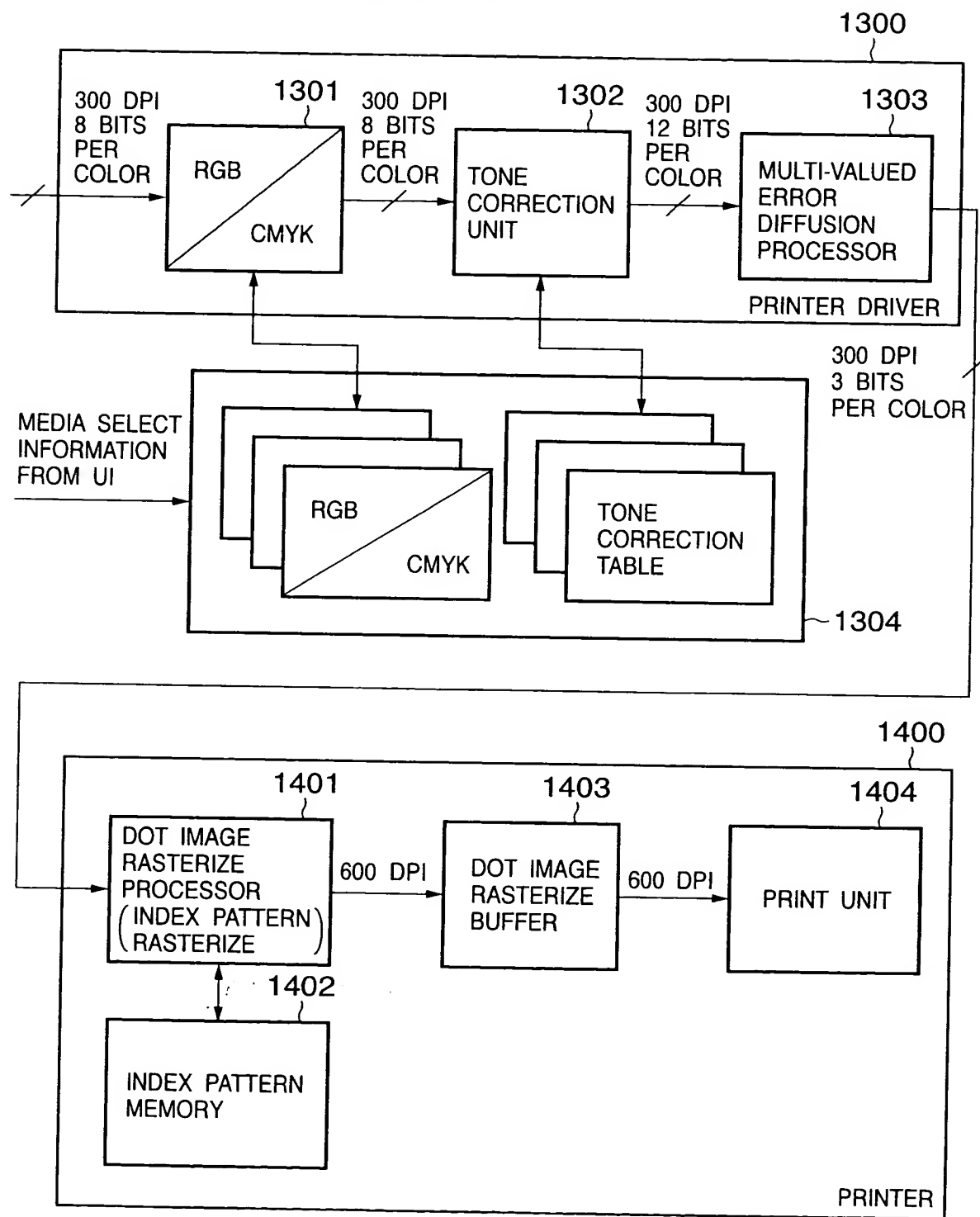


FIG. 26



F I G. 27

MEDIA	DOT QUANTITY (WHEN A = 100%)	TONE CORRECTION TABLE	RGB/CMYK COLOR CONVERSION TABLE
A	100%	A	A
B	80%	B	A
C	120%	C	C

F I G. 28

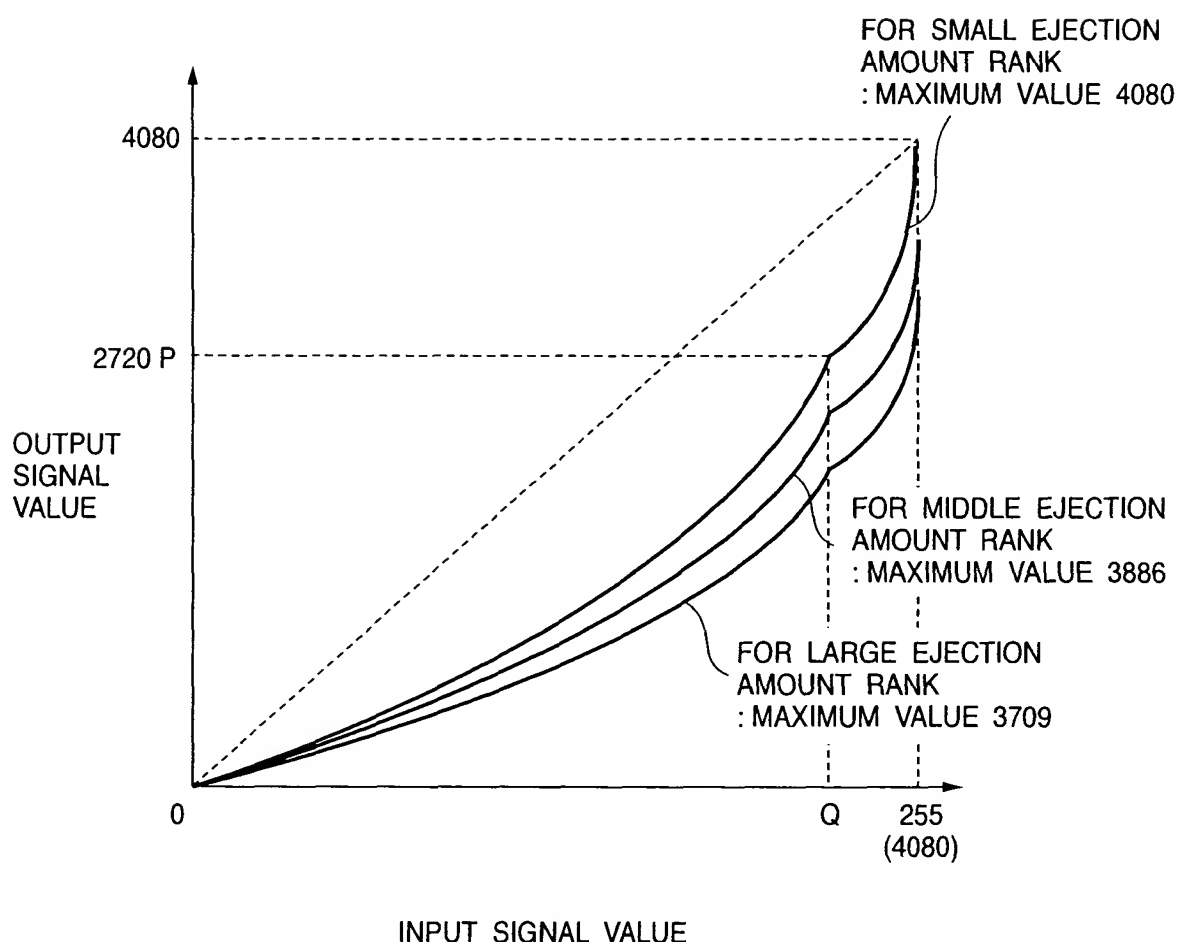


FIG. 29

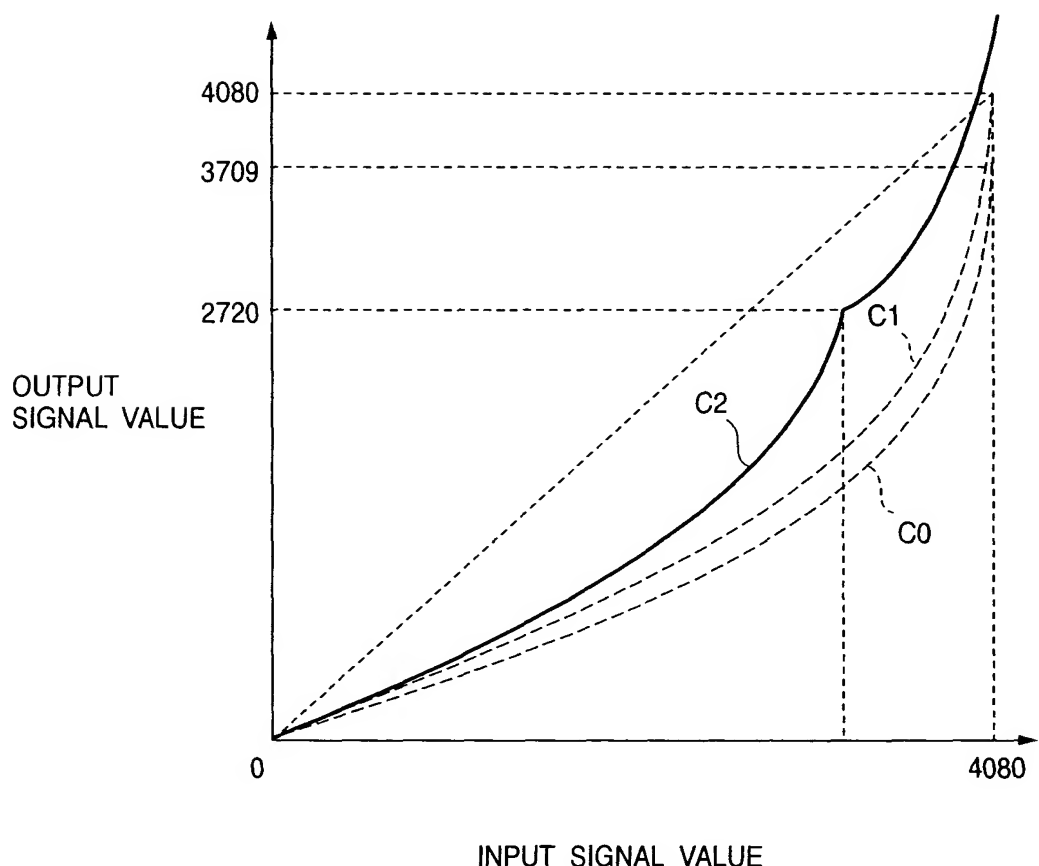


FIG. 30

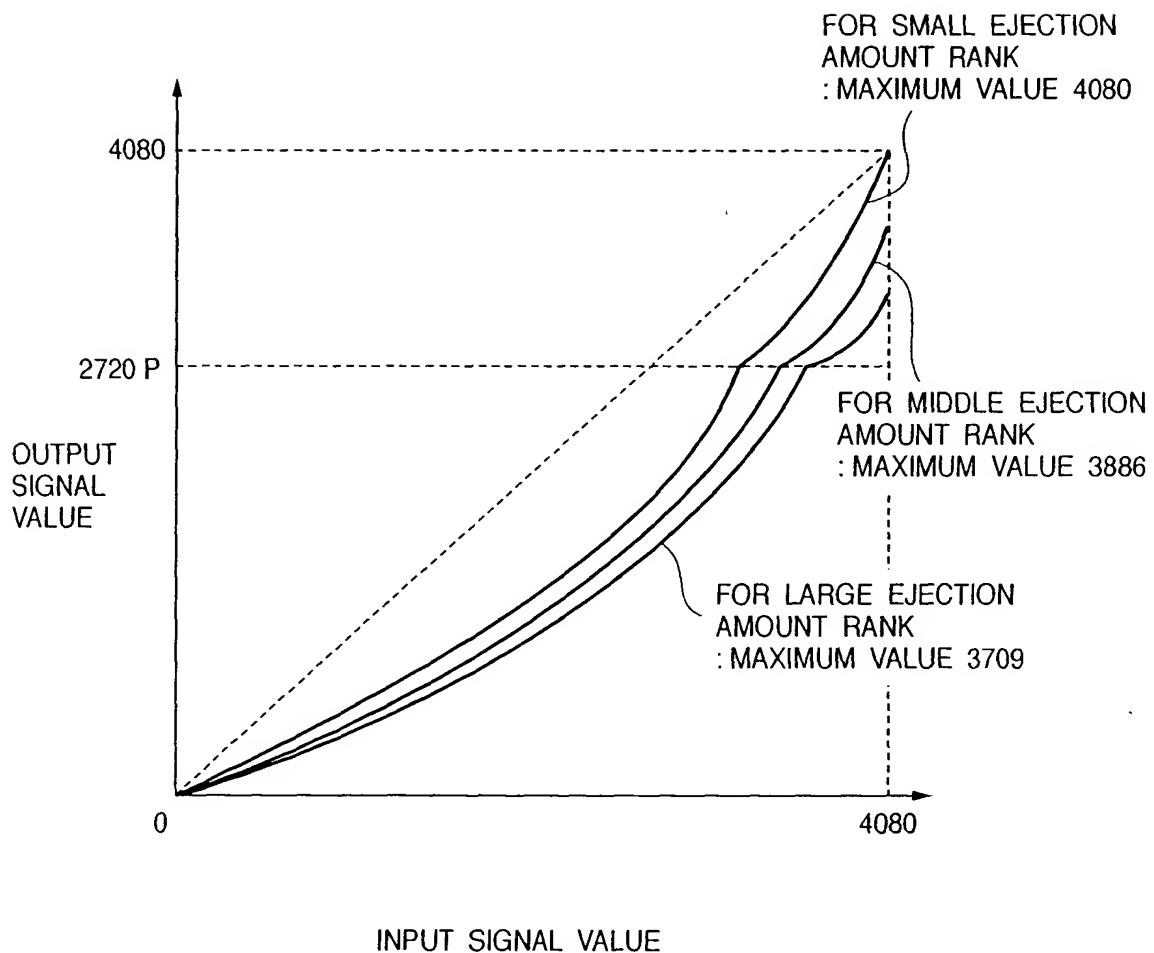
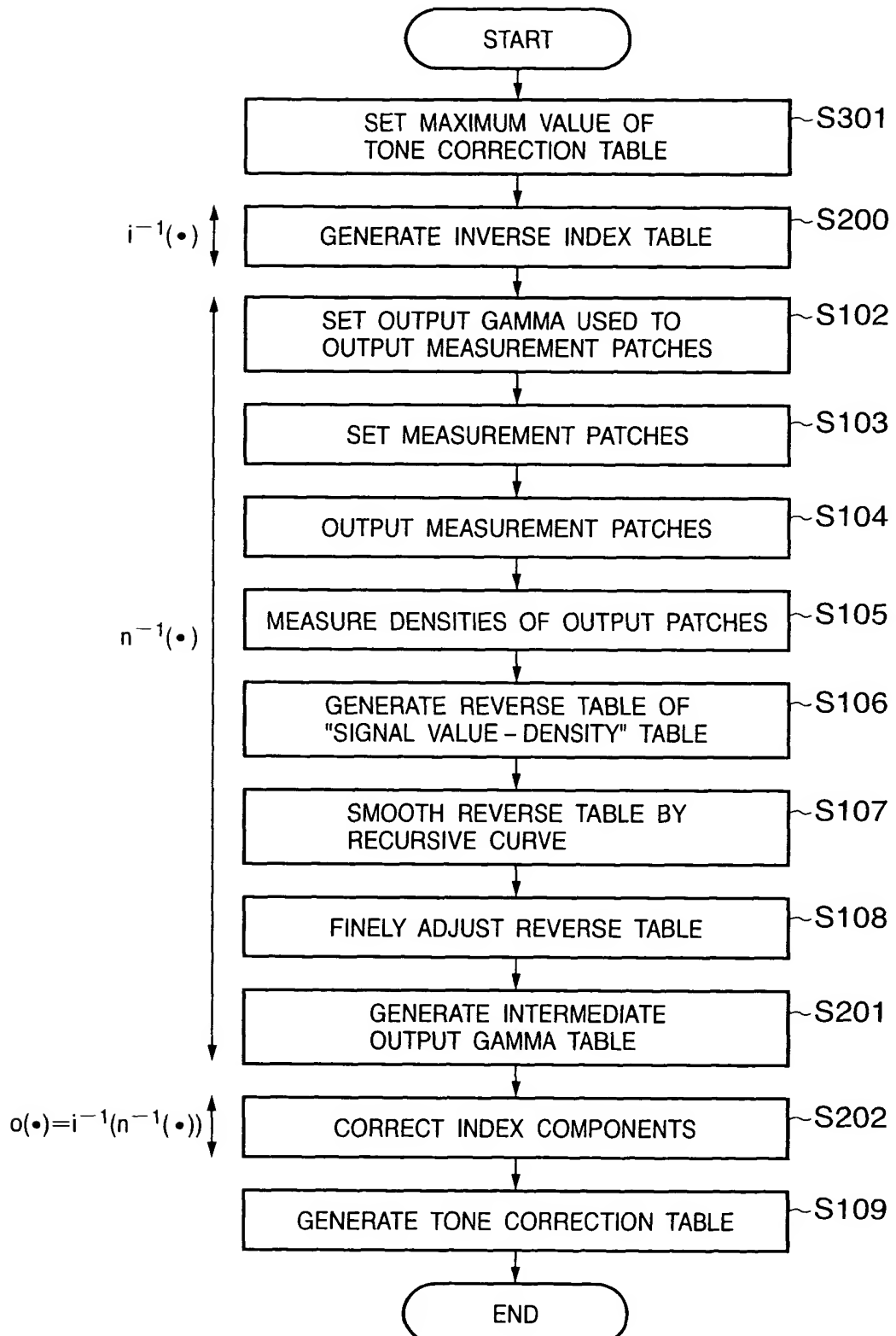


FIG. 31



F I G. 32

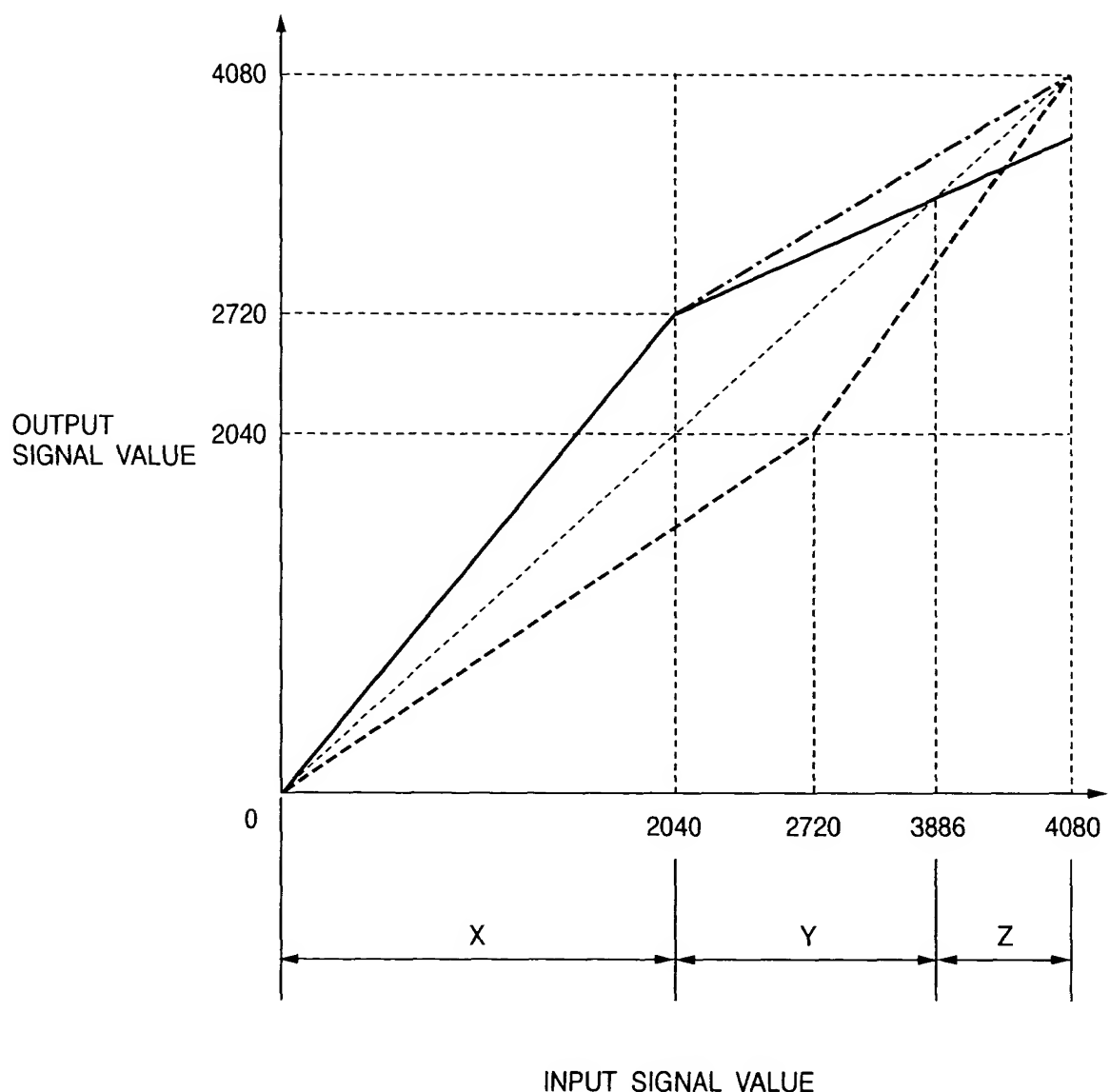


FIG. 33

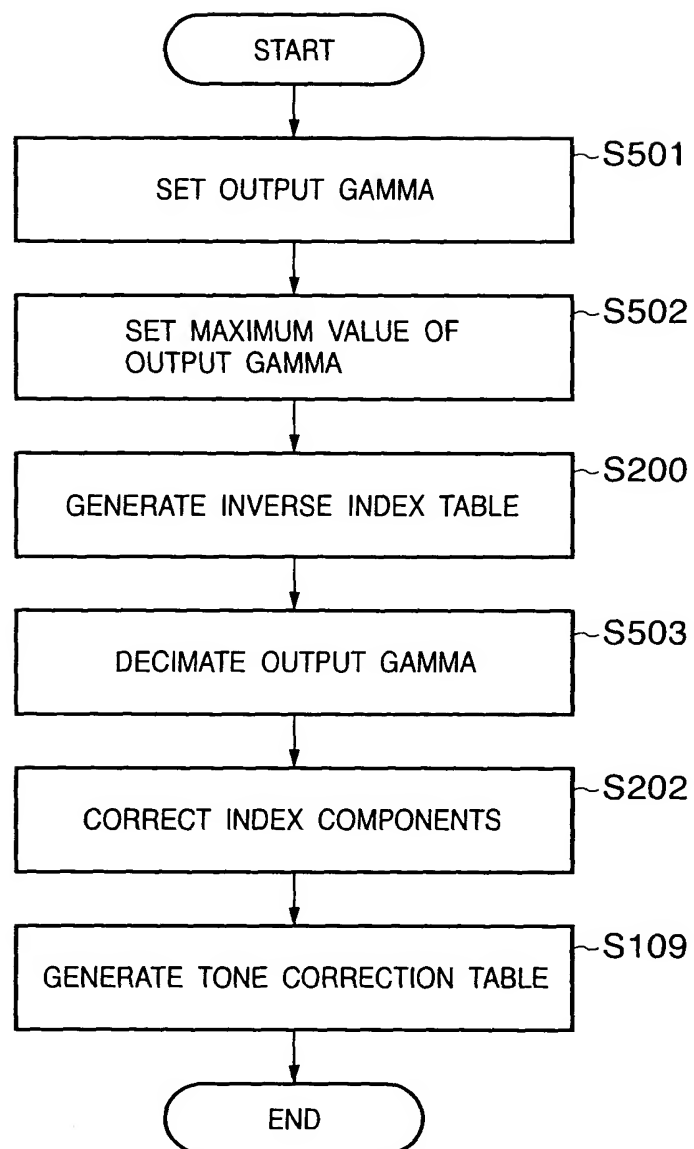


FIG. 34

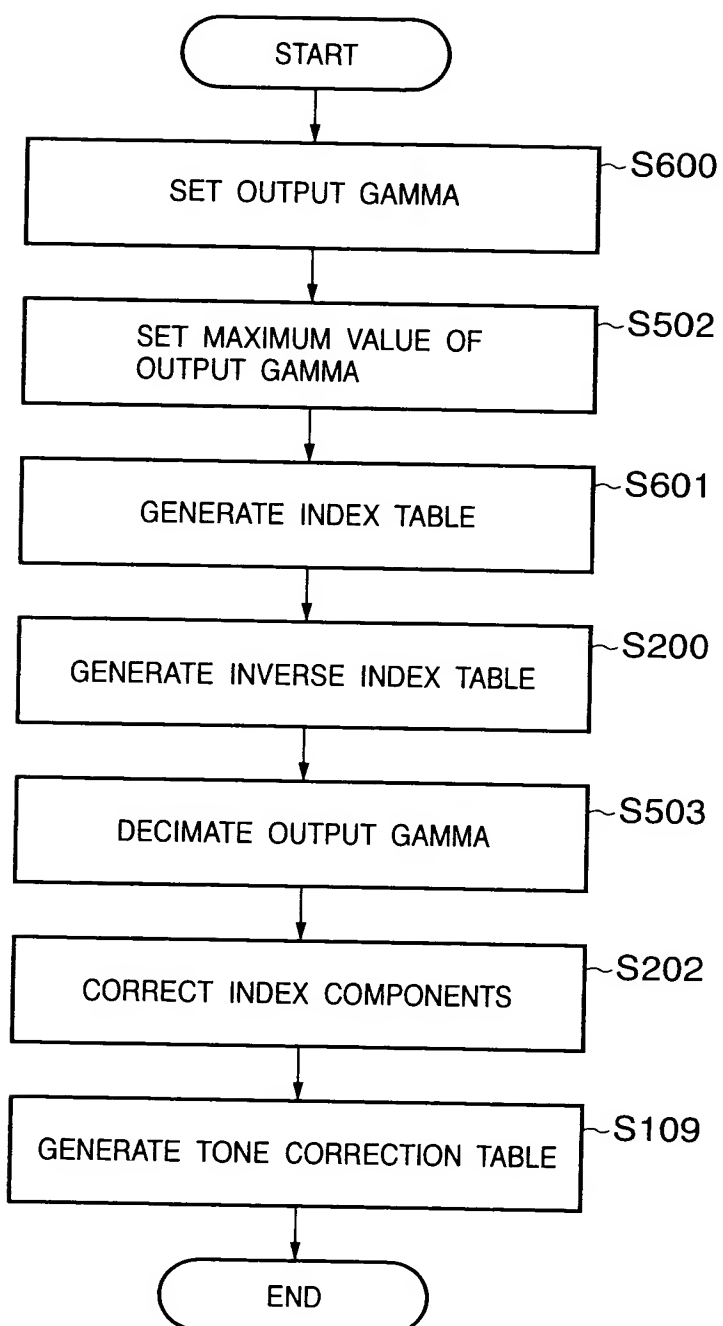
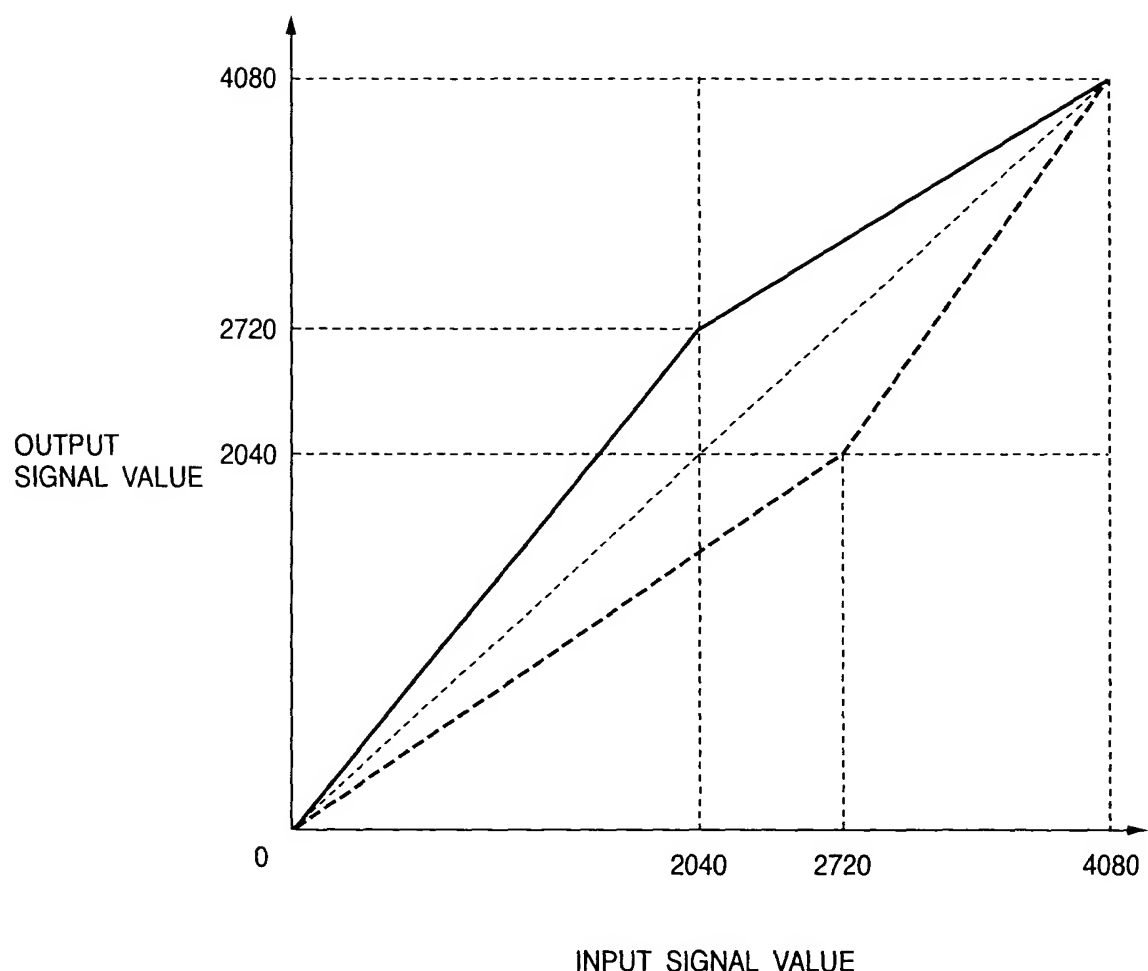


FIG. 35



F I G. 36

